Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in this application.

Listing of Claims:

Claim 1 (Currently Amended): The [[A] display apparatus as set forth in Claim 5, wherein the comprising:

an image display section for performing display of data written in the image display section, the data being held thereon for a predetermined holding period;

a full screen memory for storing therein data of at least one frame for a whole display area of the image display section;

a partial screen memory, provided in addition to the full screen memory, for storing therein data of at least one frame for a partial display area;

an image display section refreshing section for refreshing the data written in the image display section;

a partial display area refreshing section for refreshing data written in the partial display area, after the data is held for a period shorter than the holding period of the image display section; and

a-control section for (i) <u>causes</u> causing data read out from the respective memories, to be written into the display areas to which the data corresponds, and (ii) <u>causes</u> causing the partial display area to move to <u>a</u> an predetermined position within a display screen of the image display section when a predetermined time lapses.

Claim 2 (Original): The display apparatus as set forth in Claim 1, wherein: the control section causes the partial display area to move by shifting the partial display area line by line at an interval of the predetermined time.

Claim 3 (Original): The display section as set forth in Claim 1, wherein:

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the control section causes the partial display area to move by shifting the partial display area randomly at an interval of the predetermined time.

Claim 4 (Canceled):

Claim 5 (Currently Amended): A display apparatus comprising:

an image display section for performing display of data written in the image display section, the data being held therein thereon for a predetermined holding period;

a full screen memory for storing therein data of at least one frame for a whole display area of the image display section;

a partial screen memory, provided in addition to the full screen memory, for storing therein data of at least one frame for a partial display area;

an image-display-section refreshing section for refreshing the data written in the image display section;

a partial-display-area refreshing section for refreshing data written in the partial display area, after the data is held for a period shorter than the holding period of the image display section; and

a control section for causing predetermined <u>single</u> color data to be written, as a border line, on a border between the partial display area and <u>the whole display</u> another area.

Claim 6 (Currently Amended): The [[A]] display method as set forth in Claim 10, further comprising the steps of:

displaying, on an image display section, data written into the image display section, the data being held thereon for a predetermined holding period;

storing, in a full screen memory, data of at least one frame for a whole display area of the image display section;

storing, in a partial screen memory, but not in the full-screen memory, data of at least one frame for a partial display area;

refreshing data written in the image display section;

refreshing data written in the partial display area after the data written in the partial display area is held for a period-shorter than the holding period of the image display section;

writing[[,]] data of at least one frame in the partial display area, the data being other than data of at least one frame to be written into the whole display area; and

moving the partial display area to \underline{a} an predetermined position within a display screen of the image display section when a predetermined time lapses.

Claim 7 (Original): The display method as set forth in Claim 6, wherein: the partial display area is moved by shifting the partial display area line by line at an interval of the predetermined time.

Claim 8 (Original): The display method as set forth in Claim 6, wherein: the partial display area is moved by shifting the partial display area randomly at an interval of the predetermined time.

Claim 9 (Canceled).

Claim 10 (Currently Amended): A display method, comprising the steps of:
displaying, on an image display section, data written into the image display section, the
data being held therein thereon for a predetermined holding period;

storing, in a full screen memory, data of at least one frame for a whole display area of the image display section;

storing, in a partial screen memory, but not in the full screen memory, data of at least one frame for a partial display area;

refreshing data written in the image display section;

refreshing data written in the partial display area after the data written in the partial display area is held for a period shorter than the holding period of the image display section; and writing predetermined <u>single</u> color data, as a border line, on a border between the partial display area and the whole display another area.

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Claim 11 (New): The display apparatus as set forth in Claim 5, wherein the color of the single color data is white.

Claim 12 (New): The display apparatus as set forth in Claim 5, wherein the color of the single color data is black.

Claim 13 (New): The display apparatus as set forth in Claim 5, wherein the color of the single color data is different from a color of the whole display area.

Claim 14 (New): The display apparatus as set forth in Claim 5, wherein the display apparatus is part of a portable telephone.

Claim 15 (New): The display method as set forth in Claim 10, wherein the color of the single color data is white.

Claim 16 (New): The display method as set forth in Claim 10, wherein the color of the single color data is black.

Claim 17 (New): The display method as set forth in Claim 10, wherein the color of the single color data is different from a color of the whole display area.